

*10761 234  
updated*

## Freeform Search

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**Database:**  US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Term:**

**Display:**  Documents in Display Format:  Starting with Number

**Generate:**  Hit List  Hit Count  Side by Side  Image

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### Search History

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DATE: Monday, November 20, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set

Name Query

side by

side

*DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ*

L26 L25 and (car or vehicle or automobile)

L23 and (internal temperature or interior temperature or inside near2 temperature or environment)

L25 climate near control or passenger area near5 temperature or passenger compartment near2 temperature or indoor near2 temperature)

L24 L23 and (internal temperature or interior temperature or inside near2 temperature or environment)  
climate near control or passenger area or passenger compartment)

L23 L22 and (sun radiation or sunlight or sunload or solar or vehicle near surface or car near2 surface automobile near2 surface)

L22 (374/141,120,121,129,131,133,135,29,208,142;236/12,91E,91C,73/866.5,165/203,205;236/91C,91 F [CCLS])

L21 L19 and (sun radiation or solar)

L20 L19 and (sun radiation)

L19 L18 and (car or vehicle or automobile or passenger)

L18 L17 and (interior temperature or internal temperature or inside near2 temperature)

L17 (374/141,120,121,129,131,133,135,29,208,142;236/12,91E,91C,73/866.5)! [CCLS]

## Searches for User *gverbitsky* (Count = 45654)

Queries 45605 through 45654.

Find   
   Next  Oldest  
 Edit  Help  Cancel

S #	Updt	Database	
<u>S45654</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 [CCLS] and (sun radiation or sunlight or or automobile near2 surface) and (internal temperature or environment\$2 or climate passenger compartment near2 temperature automobile))
<u>S45653</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 [CCLS] and (sun radiation or sunlight or or automobile near2 surface) ) and (internal temperature or environment\$2 or climate passenger compartment near2 temperature))
<u>S45652</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 [CCLS] and (sun radiation or sunlight or or automobile near2 surface) ) and (internal temperature or environment\$2 or climate passenger compartment near2 temperature))
<u>S45651</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 [CCLS] ) and (sun radiation or sunlight or or automobile near2 surface))
<u>S45650</u>	U	PGPB,USPT,USOC,EPAB,JPAB	(374/141,120,121,129,131,133,135,29,2 [CCLS])
<u>S45649</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 temperature or internal temperature or in passenger) ) and (sun radiation or solar))
<u>S45648</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 temperature or internal temperature or in passenger) ) and (sun radiation))
<u>S45647</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 temperature or internal temperature or in passenger))
<u>S45646</u>	U	PGPB,USPT,USOC,EPAB,JPAB	((374/141,120,121,129,131,133,135,29,2 temperature or internal temperature or in passenger))
<u>S45645</u>	U	PGPB,USPT,USOC,EPAB,JPAB	(374/141,120,121,129,131,133,135,29,2